L Number	Hits	Search Text	DB	Time stamp
1	2818	(428/323).CCLS.	USPAT;	2003/07/13 05:27
			DERWENT	
2	472	(428/324).CCLS.	USPAT;	2003/07/13 05:27
			DERWENT	2002/07/42 05 20
3	16	((428/324).CCLS.) and microwave	USPAT;	2003/07/13 05:38
	13501	hindagrade noord (rosin or nolumor or	DERWENT USPAT:	2003/07/13 05:40
4	12581	biodegrad\$ near3 (resin or polymer or composite or composition or component)	DERWENT	2003/0//13 05:40
5	36721	mica	USPAT:	2003/07/13 05:40
	30,21		DERWENT	2003707713 03.40
6	13339	elastic adj modulus	USPAT;	2003/07/13 05:44
		,	DERWENT	
7	9	microwave with (elastic adj modulus)	USPAT;	2003/07/13 05:51
			DERWENT	
8	0	62152720.URPN.	USPAT	2003/07/13 05:47
9	1	1987-226513.NRAN.	DERWENT	2003/07/13 05:47
10	7	(biodegrad\$ near3 (resin or polymer or	USPAT;	2003/07/13 05:49
		composite or composition or component)) with (elastic adj modulus)	DERWENT	
11	7	((biodegrad\$ near3 (resin or polymer or	USPAT;	2003/07/13 05:50
**	,	composite or composition or component))	DERWENT	2003/0//13 03.30
		with (elastic adj modulus)) and (elastic	Jeimeiii	
		adj modulus)		
12	1	microwave and ((biodegrad\$ near3 (resin or	USPAT;	2003/07/13 06:26
		polymer or composite or composition or	DERWENT	
		component)) with (elastic adj modulus))		
13	5218	polylactic adj acid	USPAT;	2003/07/13 06:21
	45-4		DERWENT	
14	1371	mold\$ and (polylactic adj acid)	USPAT;	2003/07/13 06:21
15	386	natural adi mica	DERWENT USPAT;	2003/07/13 06:21
13	300	natural adj mica	DERWENT	2003/0//13 00.21
16	937	synthetic adj mica	USPAT;	2003/07/13 06:24
	, ,,,	Systemetre day in red	DERWENT	2003/0//15 00:21
17	2	(polylactic adj acid) and ((natural adj	USPAT;	2003/07/13 06:24
		mica) (synthetic adj mica))	DERWENT	
18	2	(mold\$ and (polylactic adj acid)) and	USPAT;	2003/07/13 06:24
		((natural adj mica) (synthetic adj mica))	DERWENT	
19	3	(biodegrad\$ near3 (resin or polymer or	USPAT;	2003/07/13 06:25
		composite or composition or component)) and ((natural adj mica) (synthetic adj	DERWENT	
	\	mica))		
20	61	(mold\$ and (polylactic adj acid)) and	USPAT;	2003/07/13 06:25
20	\ "	(elastic adj modulus)	DERWENT	2003/0//13 00:23
21	\ ⊚	((mold\$ and (polylactic adj acid)) and	USPAT;	2003/07/13 06:25
	\	(elastic adj modulus)) and (natural adj	DERWENT	
	1	mica)		
22	1	((mold\$ and (polylactic adj acid)) and	USPAT;	2003/07/13 06:26
		(elastic adj modulus)) and (synthetic adj	DERWENT	
22		mica)	1150:7	2002/07/42 25 55
23	14	microwave and ((mold\$ and (polylactic adj	USPAT;	2003/07/13 06:32
24	3264	acid)) and (elastic adj modulus)) biodegradable near6 (polyester or	DERWENT	2003/07/12 06:22
44	3204	polylactic or polylactide)	USPAT;   DERWENT	2003/07/13 06:33
25	4	(biodegradable near6 (polyester or	USPAT;	2003/07/13 06:38
		polylactic or polylactide)) with mica	DERWENT	
26	3	(biodegradable near6 (polyester or	USPAT;	2003/07/13 06:40
		polylactic or polylactide)) and ((natural	DERWENT	
		adj mica) (synthetic adj mica) mica) and		
2.7		irradiation		
27	488	storage adj elastic adj modulus	USPAT;	2003/07/13 06:40
20	_	(atanaga add allaged add madululus) )	DERWENT	2002/07/42 00:44
28	8	(storage adj elastic adj modulus) and ((biodegrad\$ near3 (resin or polymer or	USPAT;	2003/07/13 06:41
		composite or composition or component))	DERWENT	
i		(polylactic adj acid) (biodegradable near6		
		(polyester or polylactic or polylactide)))		
Search His	<u> </u>	/13/03 7:47:57 AM Page 1	<u> </u>	<u> </u>

			UCDAT	2002/07/12 06:44
29	1	<pre>(storage adj elastic adj modulus) near3 improvement</pre>	USPAT; DERWENT	2003/07/13 06:44
30	5119	(appliance or housing or mold or composite	USPAT;	2003/07/13 06:45
		or molding) and ((biodegradable near6	DERWENT	
		(polyester or polylactic or polylactide))		
		(biodegrad\$ near3 (resin or polymer or composite or composition or component))		
		(polylactic adj acid))		
31	6489	(appliance or housing or mold or composite	USPAT;	2003/07/13 06:45
		or molding or article) and ((biodegradable	DERWENT	
		near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or		
		polymer or composite or composition or		
		component)) (polylactic adj acid))		
32	6489	((appliance or housing or mold or	USPAT;	2003/07/13 06:45
		composite or molding) and ((biodegradable near6 (polyester or polylactic or	DERWENT	
		polylactide)) (biodegrad\$ near3 (resin or		
		polymer or composite or composition or		
		component)) (polylactic adj acid)))		
		((appliance or housing or mold or		
		composite or molding or article) and ((biodegradable near6 (polyester or		
		polylactic or polylactide)) (biodegrad\$		
		near3 (resin or polymer or composite or		
		<pre>composition or component)) (polylactic adj acid)))</pre>		
33	3	((appliance or housing or mold or	USPAT;	2003/07/13 07:44
		composite or molding or article) and	DERWENT	
		((biodegradable near6 (polyester or		
		polylactic or polylactide)) (biodegrad\$		
		near3 (resin or polymer or composite or composition or component)) (polylactic adj		
		acid))) and ((natural adj mica) (synthetic		
		adj mica))		
34	259	((appliance or housing or mold or	USPAT; DERWENT	2003/07/13 07:18
		composite or molding or article) and ((biodegradable near6 (polyester or	DERWENT	
		polylactic or polylactide)) (biodegrad\$		
		near3 (resin or polymer or composite or		
		composition or component)) (polylactic adj		
35	27	acid))) and mica (((appliance or housing or mold or	USPAT:	2003/07/13 07:27
		composite or molding or article) and	DERWENT	20037 077 23 07.27
		((biodegradable near6 (polyester or		
		polylactic or polylactide)) (biodegrad\$		
		near3 (resin or polymer or composite or composition or component)) (polylactic adj		
		acid))) and mica) and irradiation		
36	3	1 ( ( ( ) )   1   1   1   1   1   1   1   1   1	USPAT;	2003/07/13 07:20
		composite or molding or article) and	DERWENT	
		((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$		ļ
		near3 (resin or polymer or composite or		
		composition or component)) (polylactic adj		
		acid))) and mica) and irradiation) and		
37	63	microwave (((appliance or housing or mold or	USPAT;	2003/07/13 07:14
		composite or molding or article) and	DERWENT	
		((biodegradable near6 (polyester or		
		polylactic or polylactide)) (biodegrad\$		
	•	near3 (resin or polymer or composite or composition or component)) (polylactic adj		
		acid))) and mica) and microwave		
38	62	5317037.URPN.	USPAT	2003/07/13 06:53
39	763	(524/449).CCLS.	USPAT;	2003/07/13 07:16
	<u> </u>		DERWENT	l

(resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide)) (polylactic adj acid)) 41 4 (((524/449).CCLS.) and ((biodegrad\$ near3 USPAT; 200	3/07/13 07:18
polylactide)) (polylactic adj acid)) 41 4 (((524/449).CCLS.) and ((biodegrad\$ near3 USPAT; 200	
(resin or polymer or composite or DERWENT)	3/07/13 07:20
(resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide)) (polylactic adj acid))) and	
mica potytactic daj acidy), and	
	3/07/13 07:20
(resin or polymer or composite or composition or component)) (biodegradable	
near6 (polyester or polylactic or	
polylactide)) (polylactic adj acid))) and microwave	
43 287 ((polylactic adj acid) (biodegrad\$ near3 USPAT; 200	3/07/13 07:21
(resin or polymer or composite or Composition or component)) (biodegradable	
near6 (polyester or polylactic or	
polylactide))) and mica   44	3/07/13 07:21
(resin or polymer or composite or DERWENT	3/0//13 0/.21
composition or component)) (biodegradable near6 (polyester or polylactic or	
polylactide))) and mica) and (irradiation	
or microwave)    46	3/07/13 07:21
(resin or polymer or composite or DERWENT	3/0//13 0/:21
composition or component)) (biodegradable	
near6 (polyester or polylactic or polylactide))) and mica) and (irradiation	
or microwave)) and (extrusion adj molded )	
45 10 ((((polylactic adj acid) (biodegrad\$ near3 USPAT; 200 (resin or polymer or composite or DERWENT	3/07/13 07:24
composition or component)) (biodegradable	
near6 (polyester or polylactic or polylactide))) and mica) and (irradiation	
or microwave)) and (extrusion adj molding)	
47 12088 nucleating adj agent USPAT; 200	3/07/13 07:24
48   15921 (polylactic adj acid) (biodegrad\$ near3   USPAT;   200	3/07/13 07:24
(resin or polymer or composite or Composition or component)) (biodegradable	
near6 (polyester or polylactic or	
polylactide)) 49 298 ((polylactic adj acid) (biodegrad\$ near3   USPAT; 200	3/07/13 07:24
(resin or polymer or composite or DERWENT	3, 3, 7, 13
composition or component)) (biodegradable near6 (polyester or polylactic or	
polylactide))) and (nucleating adj agent)	
50 16 (((polylactic adj acid) (biodegrad\$ near3   USPAT; 200   Cresin or polymer or composite or   DERWENT	3/07/13 07:27
composition or component)) (biodegradable	
near6 (polyester or polylactic or polylactide))) and (nucleating adj agent))	
and microwave	
52 1 ((((polylactic adj acid) (biodegrad\$ near3 USPAT; 200 (resin or polymer or composite or DERWENT	3/07/13 07:25
composition or component)) (biodegradable	
near6 (polyester or polylactic or polylactide))) and (nucleating adj agent))	
and microwave) and carbodiimide	

	Υ			
51	15	(((polylactic adj acid) (biodegrad\$ near3	USPAT;	2003/07/13 07:25
		(resin or polymer or composite or	DERWENT	
		composition or component)) (biodegradable		
		near6 (polyester or polylactic or		
		polylactide))) and (nucleating adj agent))		
		and carbodimide		
53	1		USPAT;	2003/07/13 07:27
33	1	(resin or polymer or composite or	DERWENT	2003/0//13 0/.2/
		composition or component)) (biodegradable	DERWENT	
				·
		near6 (polyester or polylactic or		
		polylactide))) and (nucleating adj agent))		
		and carbodiimide) and microwave		
54	25721	"54" and irradiation	USPAT;	2003/07/13 07:27
			DERWENT	
55	0	((((polylactic adj acid) (biodegrad\$ near3	USPAT;	2003/07/13 07:27
		(resin or polymer or composite or	DERWENT	
		composition or component)) (biodegradable		
		near6 (polyester or polylactic or		
		polylactide))) and (nucleating adj agent))		
		and carbodiimide) and irradiation		
56	2		HCDAT.	3003/07/13 07:34
36	2	((() ===) (=	USPAT;	2003/07/13 07:34
		(resin or polymer or composite or	DERWENT	
		composition or component)) (biodegradable		
		near6 (polyester or polylactic or		
		polylactide))) and (nucleating adj agent))		
		and microwave) and irradiation		
57	0	(((((polylactic adj acid) (biodegrad\$	USPAT;	2003/07/13 07:29
		near3 (resin or polymer or composite or	DERWENT	
		composition or component)) (biodegradable		
		near6 (polyester or polylactic or		į
		polylactide))) and (nucleating adj agent))		
		and microwave) and irradiation) and mica		
58	Θ	(((((polylactic adj acid) (biodegrad\$	USPAT;	2003/07/13 07:29
100			DERWENT	2003/0//13 0/.29
		near3 (resin or polymer or composite or	DEKWENT	
		composition or component)) (biodegradable		
		near6 (polyester or polylactic or	İ	]
		polylactide))) and (nucleating adj agent))		
		and microwave) and irradiation) and		
	_	(inorganic adj filler)		
59	3	5801207.URPN.	USPAT	2003/07/13 07:30
60	4	(crystal adj nucleating) near6 mica	USPAT;	2003/07/13 07:40
			DERWENT	
61	11	((polylactic adj acid) (biodegrad\$ near3	USPAT;	2003/07/13 07:41
		(resin or polymer or composite or	DERWENT	
		composition or component)) (biodegradable		
		near6 (polyester or polylactic or		
		polylactide))) with mica		
62	3833	housing adj material	USPAT;	2003/07/13 07:45
32	3033	nousing auj material		2003/0//13 0/:45
63	220	housing adi composite	DERWENT	2002/07/12 07:15
03	220	housing adj composite	USPAT;	2003/07/13 07:45
64	1 4		DERWENT	
64	412	housing adj article	USPAT;	2003/07/13 07:45
L			DERWENT	